Material Safety Data Sheet



U.S. Department of Labor

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)
TILEAID PLUS

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name MARINIZE PRODUCTS CORP.	Emergency Telephone Number (800) 842-4380
Address (Number, Street, City, State, and ZIP Code) 3986 PEMBROKE ROAD HOLLYWOOD FL 33021	Telephone Number for Information (954) 989-7990
	Date Prepared 05/28/1997
	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)		
TILEAID PLUS FORMULATION CONSISTEACH COMPOUND IN THE FORMULAT UNDER THE GUIDELINE TEST METHOR FEDERAL REGULATIONS (CRF)40, SUB PROTECTION AGENCY.	ION IS CE OS AS PRO	RTIFIED BI	ODEGRADA THE CODE (ABLE OF		
TILEAID PLUS IS CERTIFIED FOR BIODEGRADABILITY BY "SCIENTIFIC CERTIFICATION SYSTEMS" (THE GREEN CROSS SEAL).						
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			and an experience of the second s	adan i san e man anda anda i an		
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Section III - Physical/Cher	nical Characteris	stics		
	off Assertioner in respectives of portion and continuous automorphisms and continuous account			
Boiling Point	212 F	Specific Gravity (H ₂ O =	1)	1.08
Vapor Pressure (mm Hg.)	WATER	Melting Point		N.A
Vapor Density (AIR = 1)	WATER	Evaporation Rate (Butyl Acetate = 1)		WATER
Solubility in Water COMPLETE				
Appearance and Odor CLEAR LIQUID, NO ODOR	and the second of the second			
Section IV - Fire and Expl	osion Hazard Da	ta		
Section 1v - The and Expr	osion mazaru Da			
Flash Point (Method Used) NON-FLAMMABLE	Flammable Limits NON-FLAMMABLE	LEL	UEL	
Extinguishing Media NON-FLAMMABLE				

Unusual Fire and Explosion Hazards NONE

Section V - Reactivity Data

Stability	Unstable		Conditions to Avoid
	Stable	√	
Incompatibility (Materials to Avo	id)	
Hazardous Decor	mposition or Byp	oroduct	is
Hazardous Polymerization	May Occur		Conditions to Avoid
The second section of the sect	Will Not Occur	٧	

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? YES	Skin? YES	Ingestion? YES
CAUSE IRRITATION.	OR IRRITATION, SUB-ACUT		TENDED EXPOSURE MAY
Carcinogenicity:	NTP? NO DATA FOUND	IARC Monographs?	OSHA Regulated?
	Exposure RRITATION ON DIRECT CO IENT IRRITATION OR NAU		
	y Exposure AGGRAVATIC		
Emergency and First Ai SKIN AND EYE: FLU	d Procedures JSH WITH COPIOUS AMOU	NTS OF WATER.	

Section VII - Precautions for Safe Handling and Use

Other Protective Clothing or Equipment FOR USE AS GMP REQUIRES

Work/Hygienic Practices
STANDARD PRACTICES ASSOCIATED WITH GMP.

		Spilled SPILLED MATERIAL. FLUSH AREA WITH WATER AND		
Waste Disposa DISPOSE OF		E WITH LOCAL, STATE AND FEDERAL REGULATIONS.		
	Be taken in Handling and Storing ECAUTIONS TO AVOID SPILL!	ING, PUNCTURE AND HIGH TEMPERATURE		
Other Precaution NONE	ons			
Section VII	I - Control Measures			
Respiratory Pro	otection (Specify Type)			
Ventilation	Local Exhaust NONE	Special NONE		
	Mechanical (General) NONE	Other NONE		
Protective Gloves FOR USE AS GMP REQUIRES		Eye Protection FOR USE AS GMP REQUIRES		